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(54) **DISTRIBUTED CONTENT ANALYSIS NETWORK**

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(58) **Field of Classification Search**
None
See application file for complete search history.

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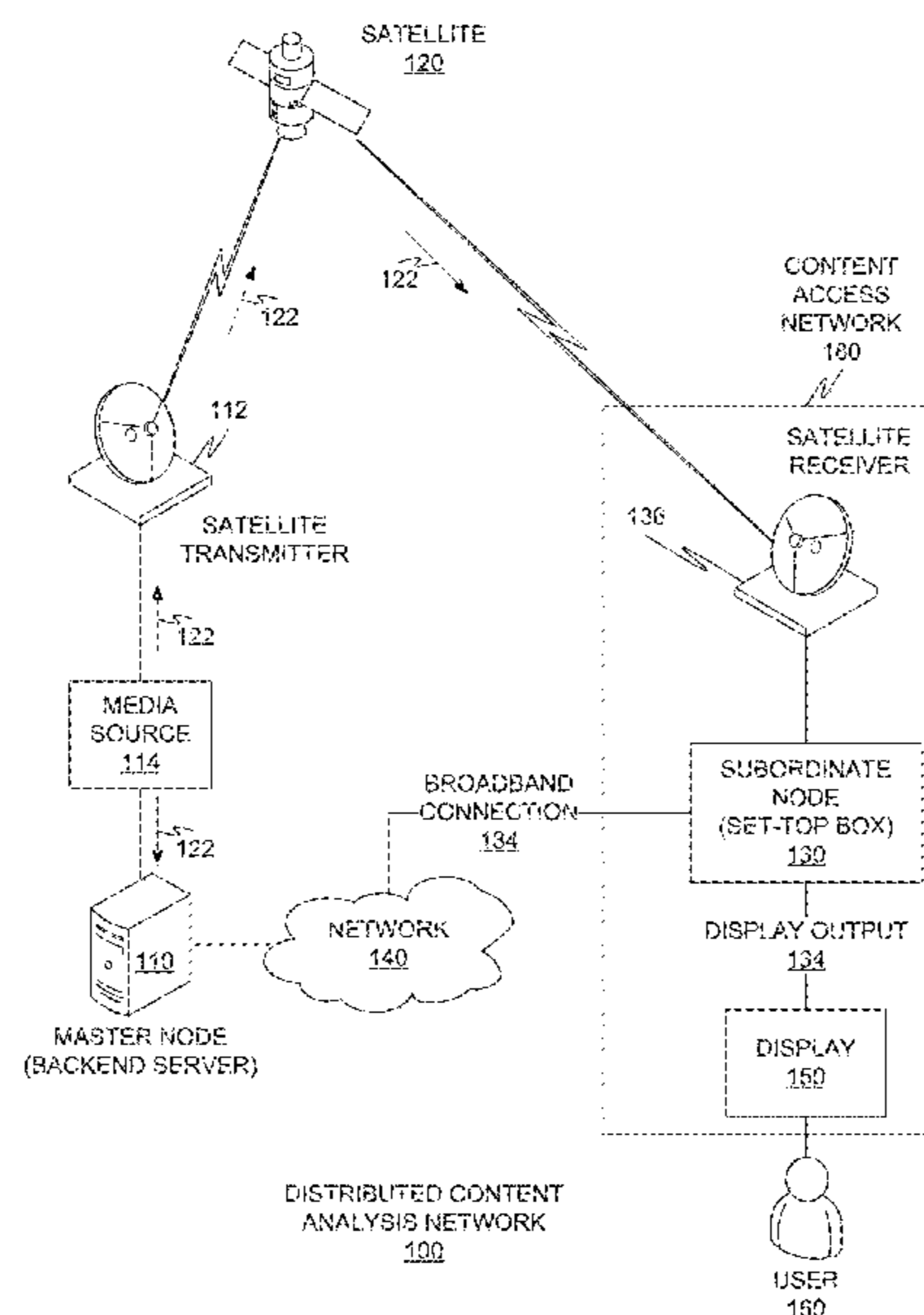
(Continued)

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(57) **ABSTRACT**

A master node in a multimedia content network includes a processor, a content interface coupled to the processor and configured to receive, from a media source, a multimedia stream including a multimedia program, a network interface coupled to the processor and configured to provide an interface to a broadband network, processor executable instructions for performing operations including: identifying a group of subordinate nodes available to analyze a multimedia program, assigning different analysis tasks for the multimedia program to the available subordinate nodes, receiving analysis results from the subordinate nodes; and modifying electronic programming guide information for the multimedia program based on the analysis results.

18 Claims, 7 Drawing Sheets



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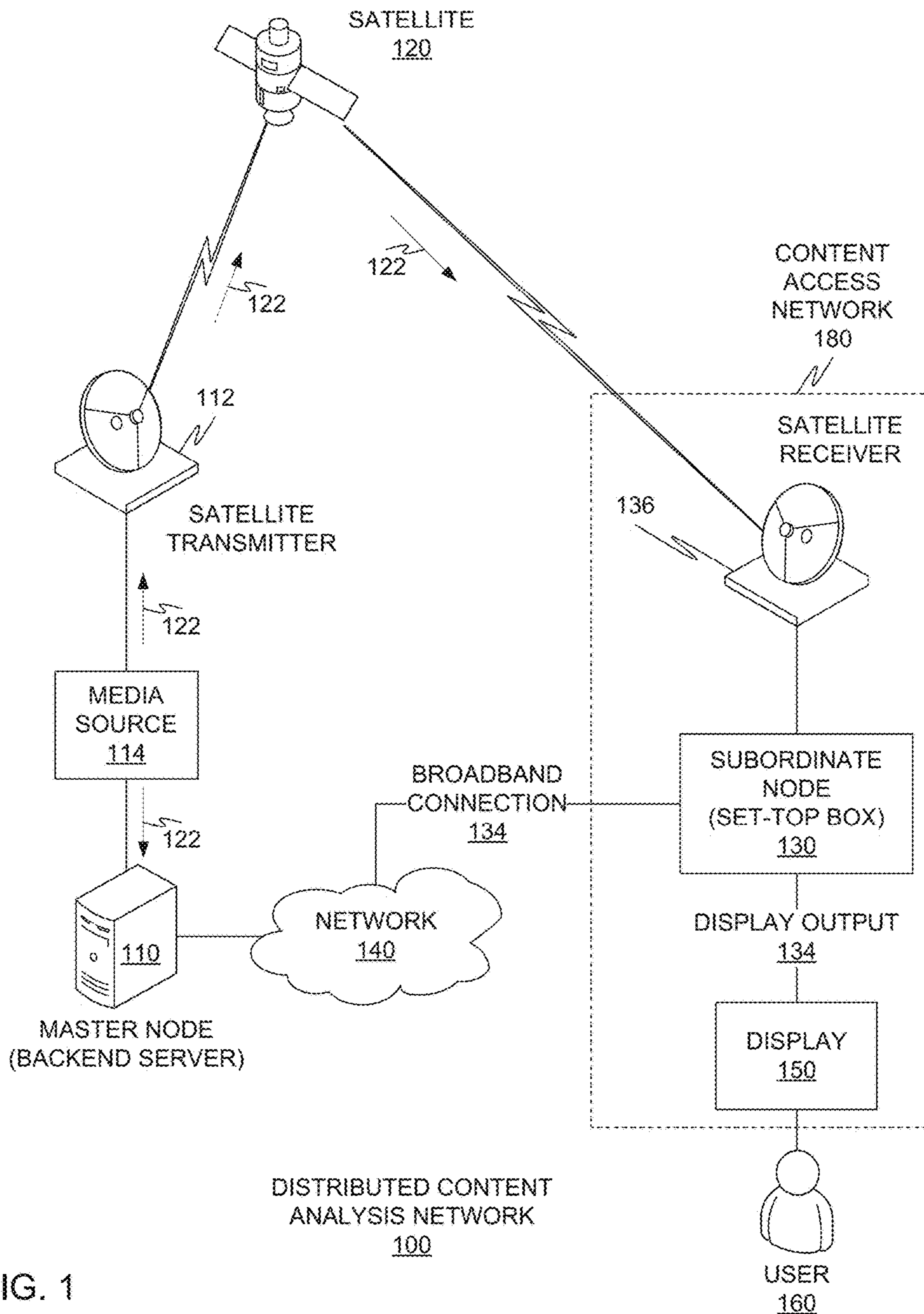


FIG. 1

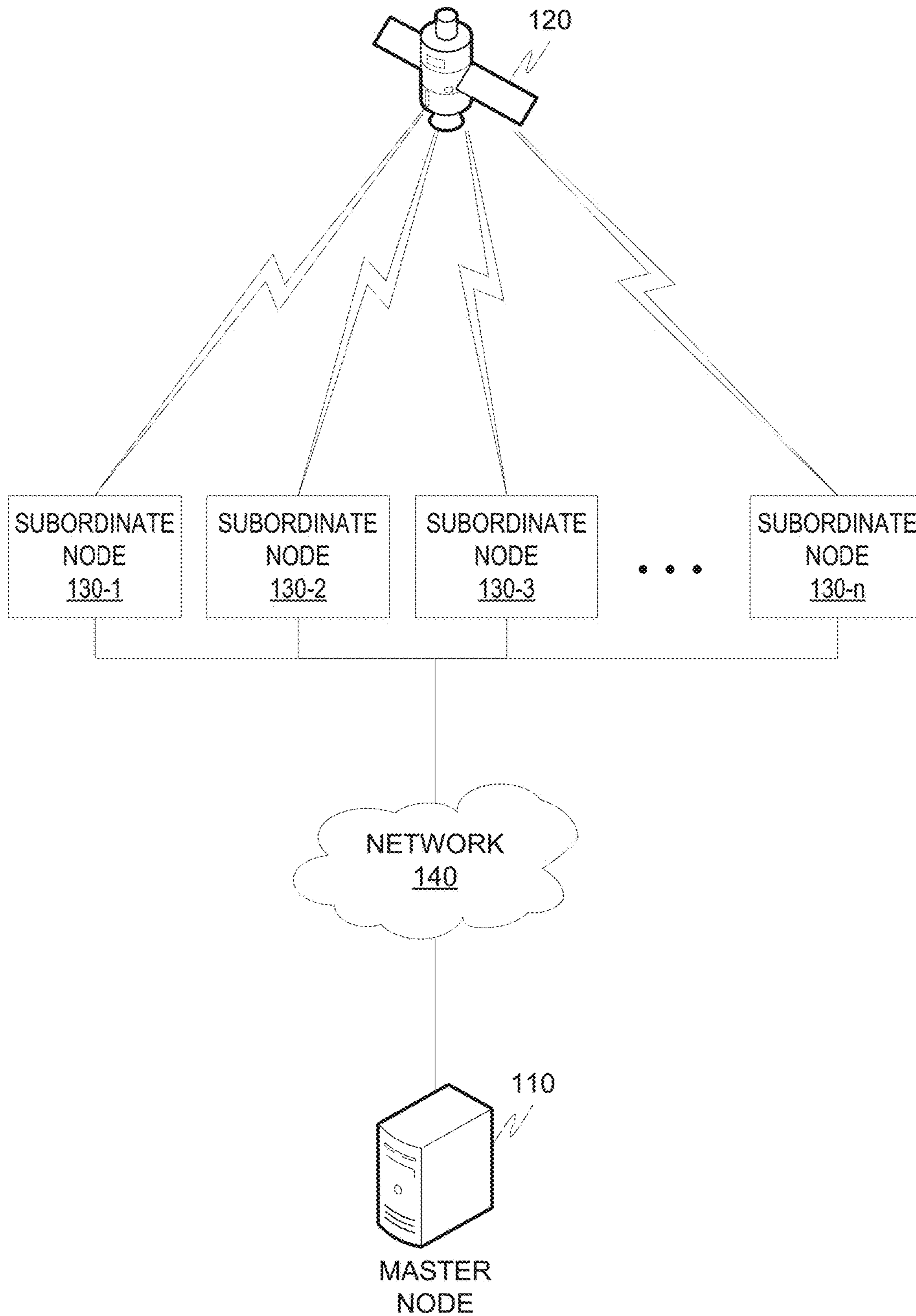


FIG. 2

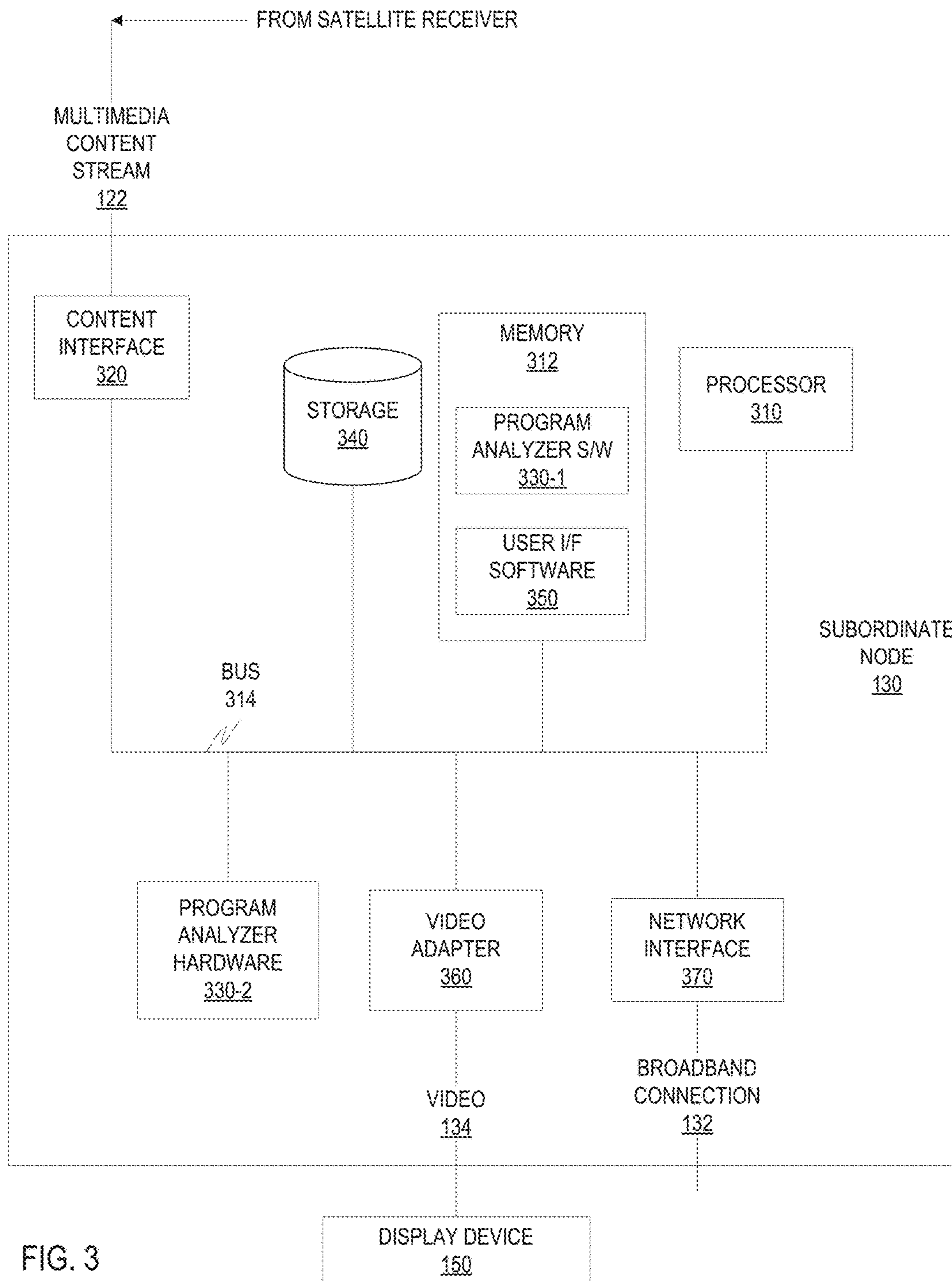


FIG. 3

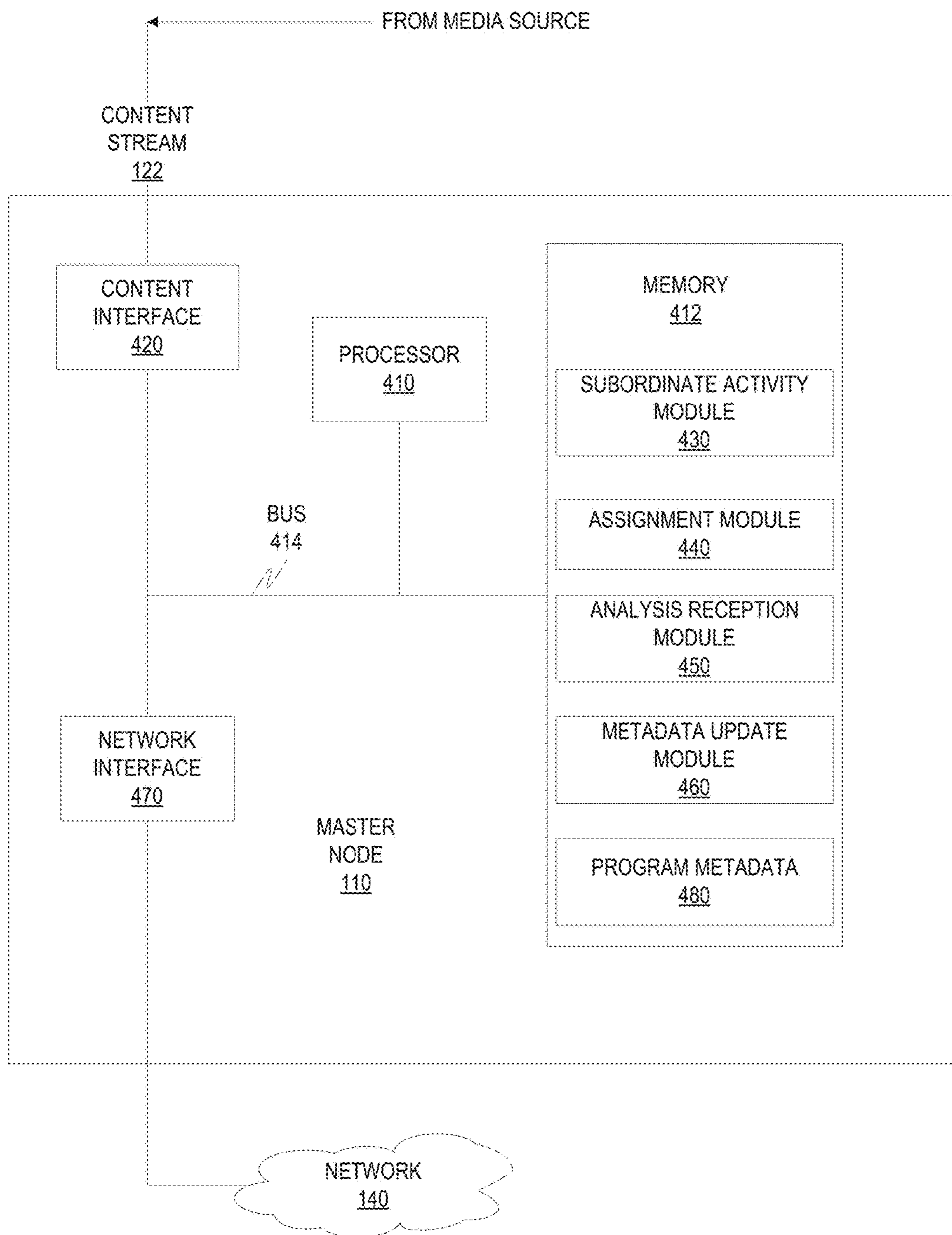


FIG. 4

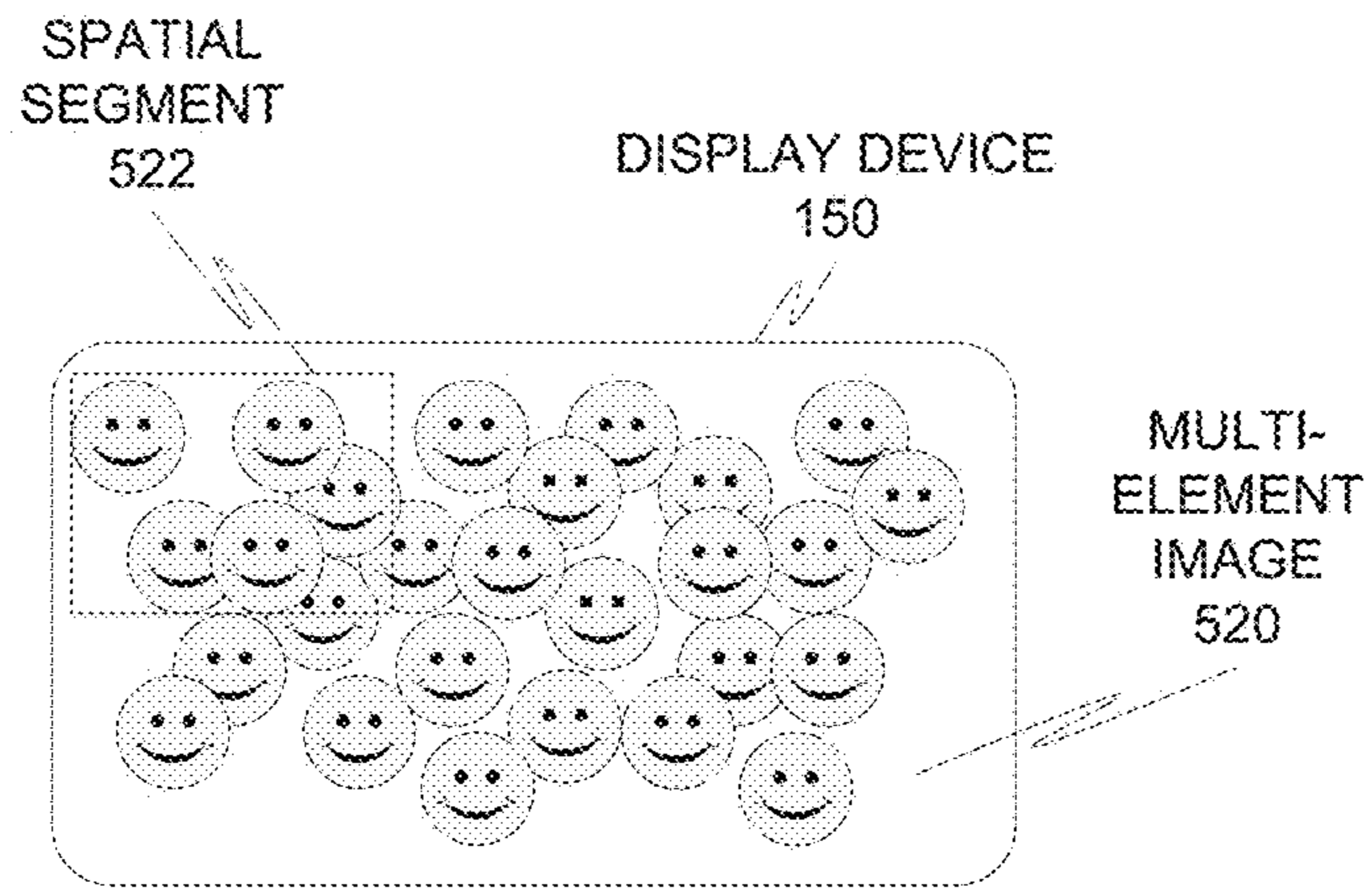
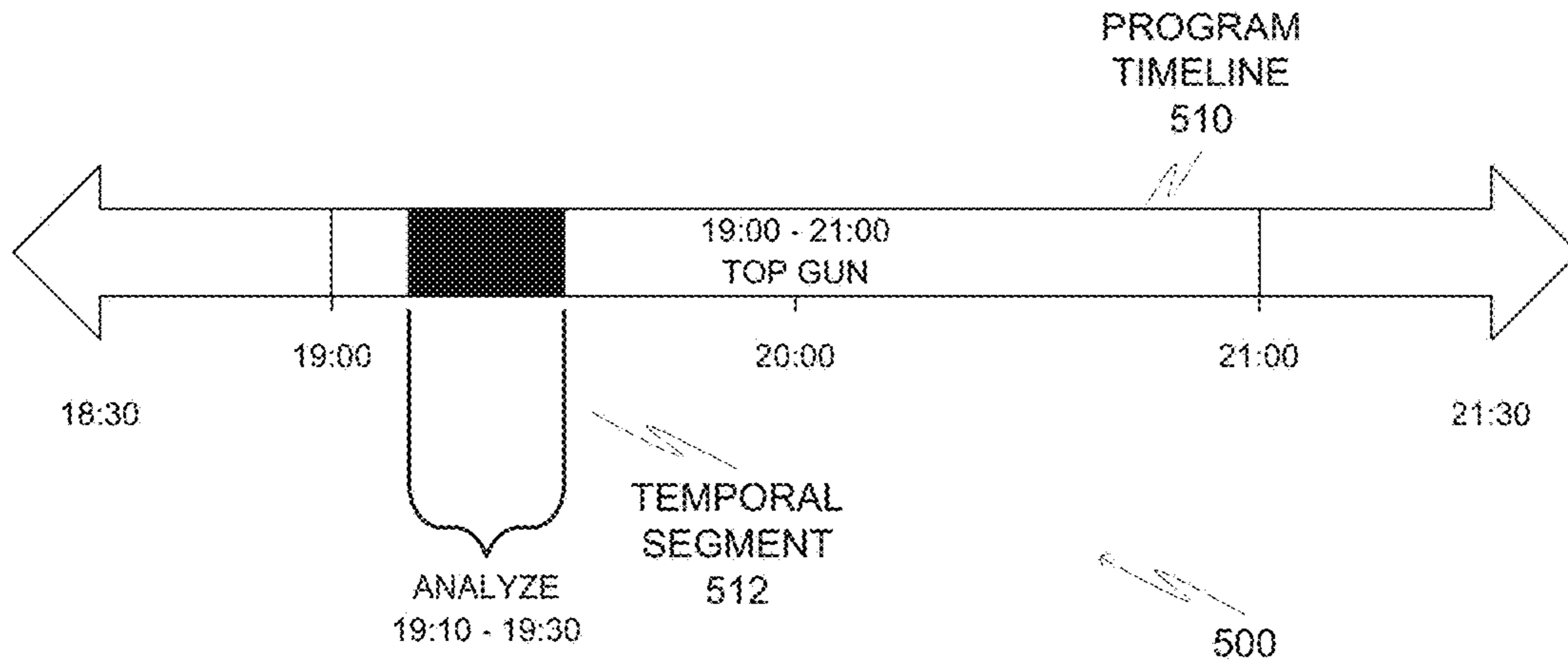


FIG. 5

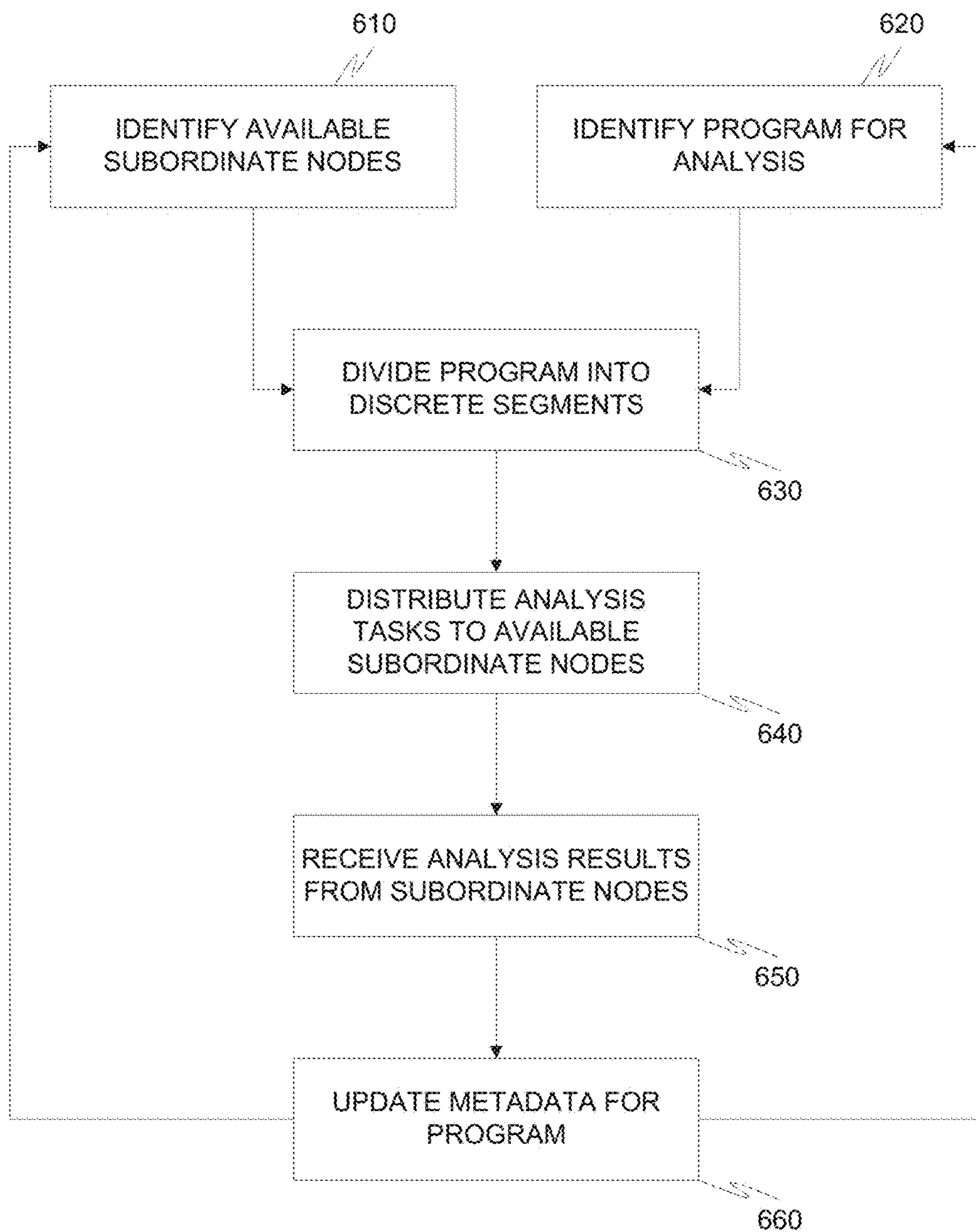


FIG. 6

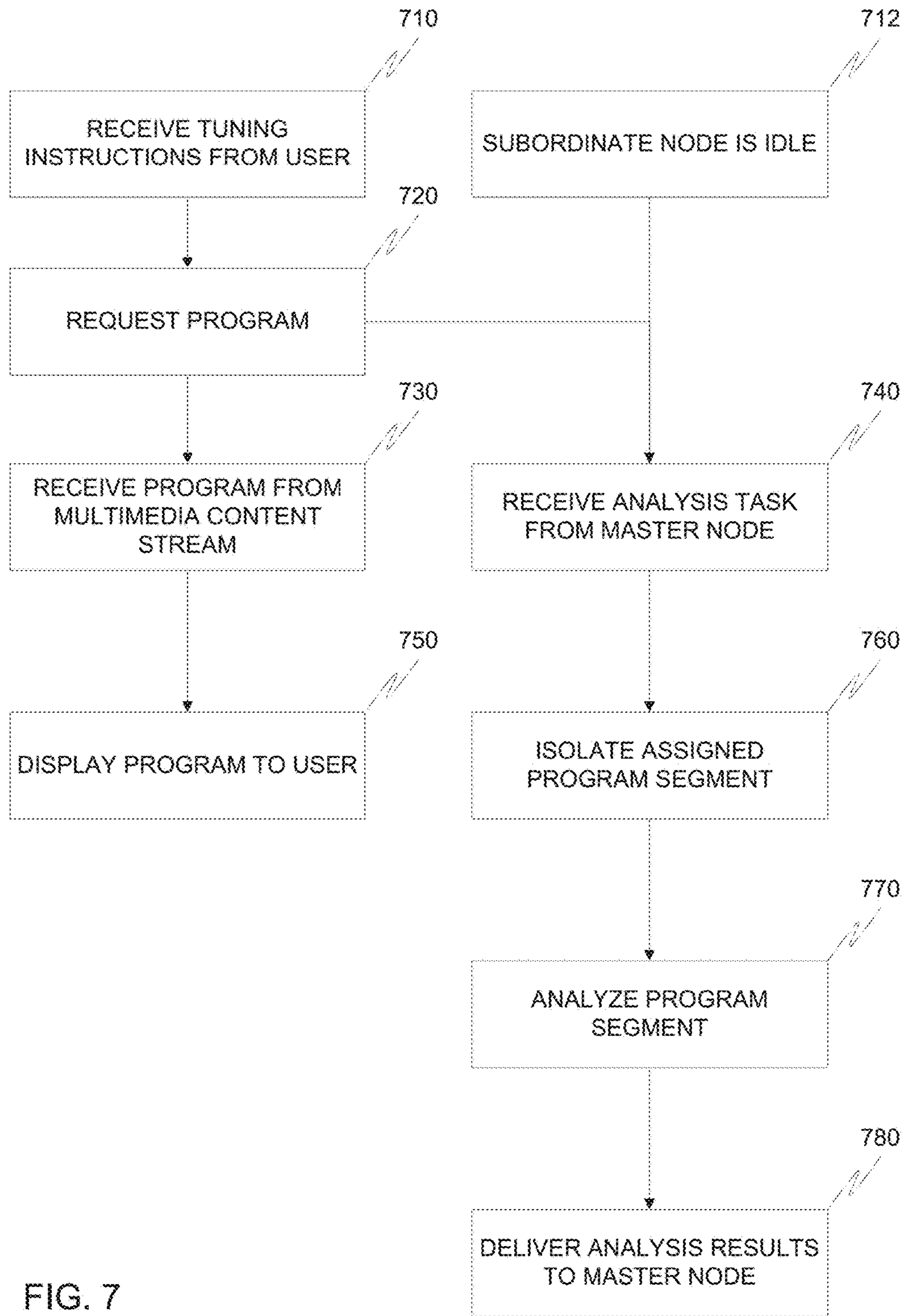


FIG. 7

DISTRIBUTED CONTENT ANALYSIS NETWORK

The present patent application is a continuation of U.S. patent application Ser. No. 13/948,155, filed Jul. 22, 2013, issuing as U.S. Pat. No. 9,078,019 on Jul. 7, 2015, which is a continuation of U.S. patent application Ser. No. 12/342,384, filed Dec. 23, 2008, issued as U.S. Pat. No. 8,495,699 on Jul. 23, 2013, the entirety of which are hereby incorporated by reference.

BACKGROUND

Field of the Disclosure

The present disclosure relates to providing multimedia content and more particularly to providing metadata in conjunction with providing multimedia content.

Description of the Related Art

In general, a multimedia content network will include a provider that delivers multimedia content to subscribing end users over media such as cable, satellite, or internet protocol television (IPTV). In some cases, providers will provide metadata for programs, which users may see on an electronic program guide (EPG).

BRIEF DESCRIPTION OF THE DRAWINGS

FIG. 1 is a network diagram disclosing an embodiment of a distributed content analysis network;

FIG. 2 is a partial network diagram of a distributed content analysis network, disclosing a plurality of subordinate nodes such as set-top boxes receiving a multimedia content stream;

FIG. 3 is a block diagram of a subordinate node for use in a distributed content analysis network;

FIG. 4 is a block diagram of a master node for use in a distributed content analysis network;

FIG. 5 is a diagrammatic view of a segmented multimedia content stream;

FIG. 6 is a flow diagram disclosing a process whereby a master node assigns analysis tasks to a subordinate node; and

FIG. 7 is a flow diagram disclosing a process whereby a subordinate node performs an analysis task.

DESCRIPTION OF EXEMPLARY EMBODIMENTS

Embodiments of a distributed content analysis network use the processing capabilities of customer-premises equipment (CPE) as subordinate nodes for analyzing multimedia programs. A master node selects a program and identifies subordinate nodes that are available to perform analysis, which may include subordinate nodes tuned to the program as well as subordinate nodes that are idle. The master node may divide the program into segments for analysis and instruct subordinate nodes to analyze different segments. The subordinate nodes may then provide analysis results back to the master node, which may build a metadata profile for the program based on the analysis.

In a particular embodiment, a distributed content analysis network enables a content provider to harness the processing power of CPE, such as a set-top box (STB), and use the CPE as a subordinate node for program analysis. The STB may have some appreciable processing power, which may be otherwise left idle. But by instructing the STB to perform an analysis task, its processing power can be harnessed to

generate rich metadata for multimedia content. Conventional multimedia networks may provide a limited and static form of metadata including, as an example, metadata that supports an electronic programming guide. In contrast, the distributed data analysis disclosed herein extends metadata concepts to encompass metadata captured in real time reflecting aspects of a program not knowable in advance, for example, the demographic composition of a crowd at a football or the names of one or more celebrities at a charitable event.

In conventional networks, a provider showing the program Top Gun may include a minimal description in the EPG, such as, "Top Gun. 1986. PG. 110 min. Tom Cruise. Kelly McGillis Tom Skerritt. A hotshot fighter pilot attends the Navy's top flight school." Generally, this minimal description will have been written and entered manually. But if the substantial processing power of the many STBs tuned to Top Gun are harnessed, richer metadata can be gleaned. Facial recognition software along with tracking of time on screen may be used to determine that Anthony Edwards, Val Kilmer, Michael Ironside, and Meg Ryan also play substantial roles. The software may also locate smaller roles played by James Tolkan, Tim Robbins, Adrian Pasdar, Duke Stroud, and Linda Rae Jurgens. Pattern matching on the credits may be used to determine that the movie was produced by Jerry Bruckheimer, the music was scored by Harold Faltermeyer, and the film was directed by Tony Scott. Pattern matching on closed captioning may be useful for locating and marking famous lines such as "The plaque for the alternates is down in the ladies room," or "The defense department regrets to inform you that your sons are dead because they were stupid." Visual analysis may indicate that Tom Cruise's character flies an F-14, that the instructor pilots fly F-4s, that the fictional "MiG 28s" are actually F-5s, and that the film also features SH-3 and HH-3F rescue helicopters. These data may be correlated with a central database of additional information to further determine, for example, that Tom Cruise was 23 and Kelly McGillis was 28 when the film was released, or that it was the eleventh film produced by Jerry Bruckheimer.

The STB may also record preferably-anonymous metrics based on user interactions. For example, it may be found that a certain number of people watched the film, that a certain percentage of those recorded it on a digital video recorder (DVR), that DVR users skipped certain commercials but watched others, and that certain scenes are popular based on users re-winding and re-viewing those scenes.

In another example, distributed analysis may be used to analyze a sporting event or other live program. For example, in a football game, it may be determined in real-time or near-real-time, that a particular player played 28 minutes of a game and that he completed three passes. The score may also be tracked in real time and provided to the EPG, so that a user scanning through the EPG may be able to see the current state of the game without actually tuning to it.

The rich metadata discussed above may be exploited for various purposes. For example, an EPG may include "drill-down" capabilities so that users can get more details about a specific program, including statistical and personal details about persons involved or the program itself. A user may also be able to pause a program and select a particular portion for further details. For example, a user with a DVR may pause Top Gun and select the fictional MiG-28, whereupon he may be informed that the aircraft is an American F-5E Tiger II. And because some multimedia content sys-

tems are connected to the internet, additional results may be available by linking in results from services such as Google or Wikipedia.

In another example, a football fan who is watching the University of Texas (UT)-Texas A&M University (A&M) game on Thanksgiving may be able to open the EPG and discover that 80% of the crowd are UT supporters and that the celebrities in attendance include Matthew McConaughey, Lance Armstrong, and Vince Young.

Other uses of rich metadata will be made apparent by the present disclosure.

A distributed content analysis system will now be described with more particular reference to the attached drawings. In the following description, details are set forth by way of example to facilitate discussion of the disclosed subject matter. It should be apparent to a person of ordinary skill in the field, however, that the disclosed embodiments are exemplary and not exhaustive of all possible embodiments. Throughout this disclosure, a hyphenated form of a reference numeral refers to a specific instance of an element and the un-hyphenated form of the reference numeral refers to the element generically or collectively. Thus, for example, widget **12-1** refers to an instance of a widget class, which may be referred to collectively as widgets **12** and any one of which may be referred to generically as a widget **12**.

FIG. 1 is a network diagram of selected aspects of an embodiment of a distributed content analysis network **100**. A media source **114**, which may be operated by a multimedia service provider such as a television service, provides a multimedia content stream **122** for use in the network. Multimedia content stream **122** may be provided to a satellite transmitter **112**, which transmits the stream to a satellite **120**. Satellite **120** transmits multimedia content stream **122** to one or more content access networks **180**. Content access network **180** may include a satellite receiver **136** connected to a subordinate node **130**, which may be implemented as an STB or another suitable type of CPE. In standard operation, subordinate node **130** provides video or multimedia display output **134** to display **150** for viewing and/or listening by user **160**. In some embodiments, subordinate node **130** also interfaces to a broadband connection **132**, which permits backhaul communication with the service provider via network **140**.

A master node **110**, which may be a backend server operated by the multimedia service provider, also receives multimedia content from media source **114**. Master node **110** may be configured to operate a distributed content analysis network according to the present disclosure.

Although FIG. 1 discloses an embodiment that uses a satellite network, wired networks such as cable or IPTV networks would also be suitable and would operate on analogous principles.

FIG. 2 is a diagram of selected aspects of an embodiment of distributed content analysis network such as the distributed content analysis network **100** of FIG. 1, illustrating a plurality of subordinate nodes **130** such as set-top boxes receiving a multimedia content stream **122**. Each subordinate node **130** has the ability to tune to or otherwise receive a program selected by the user, and in some embodiments, analysis tasks are tied to the selected program. For example, subordinate node **130-1** and subordinate node **130-2** may be tuned to Top Gun and subordinate node **130-3** may be tuned to the UT-A&M game. Additional subordinate nodes **130** may be included in the network, and each may be tuned to a program. Some subordinate nodes, such as subordinate node **130-n**, may be idle, meaning that they are not currently displaying any program to a user. Each subordinate node

shown may be configured to operate as a subordinate node in distributed content analysis network **100** (FIG. 1).

Master node **110** may determine that sufficient subordinate nodes **130** are tuned to Top Gun to perform the analysis tasks, but an insufficient number of nodes are tuned to the UT-A&M game. In some cases, “sufficient” may mean 1 or more and “insufficient” may mean 0. In other embodiments, “sufficient” may mean greater than or equal to N where N is the number of segments. Returning to the Top Gun example, master node **110** may assign analysis tasks associated with Top Gun to subordinate node **130-1** and subordinate node **130-2**, and analysis tasks associated with the game to subordinate node **130-3**. Because there are not enough nodes tuned to the game, master node **110** may also assign some idle nodes, such as subordinate node **130-n** analysis tasks associated with the game. In the case of idle nodes such as **130-n**, it may also be necessary to provide the program segment to be analyzed.

FIG. 3 is a block diagram of selected aspects of an embodiment of a subordinate node **130** for use in a distributed content analysis network **110** (FIG. 1). In the embodiment disclosed, a bus **314** interconnects various system components. Content interface **320** receives multimedia content stream **122**. Network interface **370** communicatively couples subordinate node **130** to broadband connection **132**. In some embodiments, content interface **320** and network interface **370** may be a single physical interface (for example, in an IPTV system, multimedia content will be provided via broadband connection **132**). A video adapter **360** is also shown, which is configured to provide display output **134** to display device **150**. Storage **340** may be a hard disk, solid-state drive, flash memory, or other type of non-volatile memory device. Memory **312** may include computer executable instructions, i.e., software, and data from storage **340**, and may be a volatile, low-latency mechanism such as random access memory (RAM). During instruction execution, necessary algorithms, instructions, and data may be temporarily stored in memory **312**. Among other processes, memory **312** may include program analyzer software **330-1** and user interface software **350**, which may provide a graphical display through which a user may interact with subordinate node **130**. Processor **310** may execute software instructions from memory **312** or elsewhere to perform processing functions and regulate interactions between other components. As is known in the art, processor **310** may be a central-processing unit (CPU) or other general-purpose or special-purpose hardware performing a similar function.

Although program analyzer software **330-1** may be purely standalone software, it may also be used in conjunction with special purpose hardware. For example, program analyzer software **330-1** may operate in conjunction with program analyzer hardware **330-2**, which may represent an ASIC (application specific integrated circuit) performing a specific type of pattern matching function, such as text-to-speech, voice recognition, face recognition, or text matching. This may be more efficient than a software solution because the particular algorithm will be implemented in hardware. A planned or random distribution of subordinate nodes with different hardware capabilities may be sent to customers, so that some will be dedicated to certain tasks. In other examples, program analyzer hardware **330-2** may include an FPGA (field programmable gate array) or other re-configurable device. Program analyzer hardware **330-2** may be designated for a time as a text-to-speech unit, and program analyzer software **330-1** may be programmed to perform text-to-speech. If there is a greater need later for facial recognition, program analyzer hardware **330-2** may be re-

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purposed as a facial recognition chip. Even when dedicated hardware is used, it may be necessary to include certain software instructions in memory 312. In some embodiments where at least part of a program analyzer is implemented as program analyzer hardware 330-2, program analyzer software 330-1 may be a part of or share resources with processor 310.

FIG. 4 is a block diagram of a master node for use in a distributed content analysis network. As with subordinate node 130, master node 110 includes a processor 410, a bus 414, a content interface 420, a network interface 470, and memory 412. These logical units may be similar to the corresponding logical units in subordinate node 130, and the descriptions of those corresponding components above are generally applicable to the logical units of master node 110. Master node 110 may also include a number of modules dedicated to specific activity. Although these modules are shown resident in memory, as with program analyzer 330 (FIG. 3) of subordinate node 130, these functions may be implemented in an appropriate mixture of software and/or dedicated hardware.

Subordinate activity module 430 may be configured to determine which subordinate nodes are idle, which are active, and for active subordinate nodes, which subordinate nodes are tuned to which program. Assignment module 440 determines how many subordinate nodes are available for a certain program. Based on the number of available subordinate nodes, assignment module 440 may subdivide the program into functional, spatial, and/or temporal segments. For example, assignment module 440 may designate a 5-minute temporal segment of a program for facial recognition, or it may designate a certain sector of the screen for facial recognition, or some combination thereof. In other embodiments, a program may be analyzed in its entirety by a single subordinate node without segmentation.

Analysis reception module 450 may receive and process results of the analysis after subordinate nodes 130 have completed their tasks. Assignment module 440 and analysis reception module 450 may operate in a feedback loop. For example, assignment module 440 may first assign a number of nodes to perform high-level analysis, to determine that certain portions of the program primarily feature people, other portions primarily feature vehicles, and some portions feature crowds of people. Master node 110 may use this high-level analysis as a basis for assigning more specific tasks, such as assigning subordinate nodes to perform facial recognition on people in a particular scene. This feedback loop may also be iterative. For example, on a first pass, subordinate nodes 130 may determine that a certain scene primarily features people. Master node 110 may then divide the scene into spatial segments, with each segment including one or more faces for analysis, and may assign certain subordinate nodes 130 the task of characterizing the faces in the scene. Once subordinate nodes 130 have returned characteristic profiles of the faces, master node 110 may search a database of celebrities to find detailed profiles. Master node 110 may then send a subset of celebrities matching the profile to certain subordinate nodes 130, and instruct the subordinate nodes 130 to perform a more detailed analysis. On this iteration, one or more subordinate nodes may match the face to a celebrity with a particular degree of certainty.

Based on matches to certain patterns or other data gleaned from the analysis process, metadata update module 460 may select some or all of the data for inclusion in a metadata profile. Metadata update module 460 may include algorithms for classifying types of data and compiling those into a profile, which are updated as program metadata 480.

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FIG. 5 is a diagrammatic view of a segmented multimedia content stream 500. FIG. 5 illustrates that a program may be both temporally and spatially divided. For example, temporal segment 512 may be part of a program timeline 510. Temporal segment 512 illustrates a case where a 20-minute portion of Top Gun has been designated for analysis. On the other hand, multi-element image 520 includes a large number of faces, which may represent a portion of the crowd attending the UT-A&M game. Spatial segment 522 is designated for analysis. This may be useful, for example, for estimating the demographic composition or school affiliation of the crowd for statistical analysis, or simply for identifying celebrities attending the game live.

FIG. 6 is a flow diagram disclosing a process whereby a master node assigns analysis tasks to a subordinate node. In block 610, master node 110 identifies a program to be analyzed. In block 620, master node 110 identifies subordinate nodes that are available for analysis (for example, subordinate nodes that are either idle or that are tuned to the program). In block 630, the program is divided into discrete segments, which may be any combination of spatial, temporal, and/or functional divisions. For example, a subordinate node 130 may be instructed to perform facial recognition (a functional division) on a 10-minute segment (a temporal division) in the upper-left quadrant of the screen (a spatial division). In block 640, analysis tasks are distributed to subordinate nodes. In block 650, master node 110 receives the results of the analysis. In block 660, the master updates the metadata 480 (FIG. 4) associated with the program.

FIG. 7 is a flow diagram disclosing a process whereby a subordinate node 130 performs an analysis task. In block 710, subordinate node 130 receives tuning instructions from user 160, associating subordinate node 130 with a particular program. Alternatively, in block 712 subordinate node 130 may be idle. In block 720, subordinate node 130 requests the program. In block 730, subordinate node 130 receives the program from the multimedia service provider. In block 750, subordinate node 130 displays the requested program to user 160. While user 160 is viewing the program, or while subordinate node 130 is idle, subordinate node 130 may perform an analysis task. In block 740, subordinate node 130 receives an analysis task from master node 110. In block 760, subordinate node 130 isolates the assigned program segment from the program. Note that in some cases of temporal segmentation, the stream may not yet be at this point in the program. In that case, subordinate node 130 will either wait for that portion of the program, or master node 110 may provide the assigned segment separately so that subordinate node 130 can begin analysis. In block 770, subordinate node 130 analyzes the multimedia content stream 122 according to its instructions. In block 780, subordinate node 130 delivers the results of its analysis task to master node 110.

To the maximum extent allowed by law, the scope of the present disclosure is to be determined by the broadest permissible interpretation of the following claims and their equivalents, and shall not be restricted or limited to the specific embodiments described in the foregoing detailed description.

What is claimed is:

1. A multimedia content network server, comprising:
 - a processor;
 - a content interface coupled to the processor and configured to receive, from a media source, a multimedia stream including a multimedia program;

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a network interface coupled to the processor and configured to provide an interface to a broadband connection; and
 processor executable instructions, wherein the instructions, when executed by the processor, cause the processor to perform operations comprising:

- 1 identifying a group of subordinate nodes available to analyze multimedia content;
- 2 assigning content analysis tasks associated with the multimedia program to the subordinate nodes in the group;
- 3 receiving content analysis results from the subordinate nodes; and
- 4 modifying electronic programming guide information for the multimedia program based on the content analysis results

wherein identifying the group of subordinate nodes includes identifying nodes currently tuned to the multimedia program and, responsive to determining that the nodes currently tuned to the multimedia program are insufficient to perform the analysis tasks, identifying at least one idle node and including the at least one idle node in the group.

- 5 **2.** The server of claim 1, wherein the server is associated with a provider of a multimedia content service and wherein each of the subordinate nodes is a set top box associated with a subscriber of the multimedia content service.
- 6 **3.** The server of claim 1, wherein identifying subordinate nodes currently viewing the multimedia program includes identifying a subordinate node currently playing a digital video recorder recording of the multimedia program.
- 7 **4.** The server of claim 1, wherein the operations further include:
 - 8 providing the multimedia program to the idle node.
- 9 **5.** The server of claim 1, wherein assigning different analysis tasks includes segmenting the multimedia program into different segments wherein each of the different analysis tasks is associated with a different segment of the multimedia program.
- 10 **6.** The server of claim 1, wherein a particular content analysis task analyzes and a particular content analysis result indicates demographic composition data indicative of a demographic composition of viewers of the multimedia program.
- 11 **7.** The server of claim 1, wherein a particular content analysis task analyzes and a particular content analysis result identifies vehicles depicted in the multimedia program.
- 12 **8.** The server of claim 1, wherein a particular content analysis task analyzes and particular content analysis result identifies selected quotes from the multimedia program.
- 13 **9.** The server of claim 1, wherein a particular content analysis task analyzes and a particular content analysis result identifies program credits information comprising information obtained from program credits corresponding to the multimedia program.
- 14 **10.** A multimedia content service method, comprising:
 - 15 receiving, by a master node of a broadband network, a content stream including a multimedia program comprising multimedia content;
 - 16 identifying, by the master node, a group of subordinate nodes available to analyze a multimedia program;
 - 17 assigning different content analysis tasks for the multimedia program to the subordinate nodes in the group;
 - 18 receiving content analysis results from the subordinate nodes;

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modifying electronic programming guide information for the multimedia program based on the content analysis results; and
 providing, via a broadband connection between the master node and a set top box, the modified electronic programming guide information to the set top box to enable the set top box to generate an electronic programming guide display in accordance with the content analysis results;

wherein identifying the group of subordinate nodes includes identifying nodes currently tuned to the multimedia program and, responsive to determining that the nodes currently tuned to the multimedia program are insufficient to perform the analysis tasks, identifying at least one idle node and including the at least one idle node in the group.

- 15 **11.** The method of claim 10, wherein the master node comprises a server associated with a provider of a multimedia content service and wherein each of the subordinate nodes is a set top box associated with a subscriber of the multimedia content service.
- 16 **12.** The method of claim 10, wherein identifying subordinate nodes currently viewing the multimedia program includes identifying subordinate nodes currently playing digital video recorder recordings of the multimedia program.
- 17 **13.** The method of claim 10, wherein the method further includes:
 - 18 providing the multimedia program to the idle node.
- 19 **14.** A non-transitory computer readable medium including processor-executable program instructions that, when executed by a processor, cause the processor to perform operations, comprising:
 - 20 identifying, by a master node of a broadband network, a group of subordinate nodes available to analyze multimedia program content;
 - 21 assigning different content analysis tasks for the multimedia program to the subordinate nodes in the group;
 - 22 receiving content analysis results from the subordinate nodes; and
 - 23 modifying electronic programming guide information for the multimedia program based on the content analysis results;
 - 24 wherein identifying the group of subordinate nodes includes identifying nodes currently tuned to the multimedia program and, responsive to determining that the nodes currently tuned to the multimedia program are insufficient to perform the analysis tasks, identifying at least one idle node and including the at least one idle node in the group.
 - 25 **15.** The non-transitory computer readable medium of claim 14, wherein assigning different content analysis tasks includes segmenting the multimedia program into different segments wherein each of the different content analysis tasks is associated with a different segment of the multimedia program.
 - 26 **16.** The non-transitory computer readable medium of claim 14, wherein a content analysis task analyzes and an analysis result indicates demographic information indicative of a demographic composition of viewers of the multimedia program.
 - 27 **17.** The non-transitory computer readable medium of claim 14, wherein a content analysis task analyzes and an analysis result identifies vehicles depicted in the multimedia program.

18. The non-transitory computer readable medium of claim 14, wherein a content analysis task analyzes and an analysis result identifies selected quotes from the multimedia program.

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